UNITED STATES DEPARTMENT OF AGRICULTURE

SOIL CONSERVATION SERVICE

Room 503, 134 South 12th Street, Lincoln, Nebraska 68508

SUBJECT:

DATE:

FEB 2 0 1970

SOIIS - Second Amendment to the Classification and Correlation of the Soils of Lake County, Indiana

TO:

Roy W. Simonson, Director, Soil Classification and Correlation, SCS, Hyattsville, Maryland

Attached are two copies of the second amendment to the classification and correlation of the soils of Lake County, Indiana.

John E. McClelland Principal Soil Correlator Midwest Region

1322 63

Attachments 2

cc:

T. B. Evans (8) perceas slopes

B. A. Barnes (5) w/attachments

Distribute DR Refer Zillists and avoid the first bill the sile of the sile of

and the second of the state of the

The second of the second of the second

Constitution of the consti

i 1022 103% on the sails in or hark colors. This

....r - fi dizvi- u. e. .a limilata passe:

Ha Kigo S regrand. Ladiana awa tawame k

of costs about Lyan.

Salare Car Largary flore White and the second of the second o

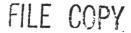
245.50

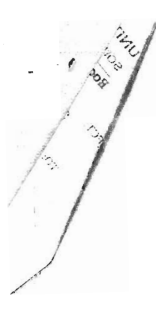
didna

Principal Soil Correlator

Hawast Regult.

matter of the said





UNITED STATES DEPARTMENT OF AGRICULTURE Soil Conservation Service Midwest Regional Technical Service Center Lincoln, Nebraska 68508

Second Amendment to

Classification and Correlation

of the Soils of

Lake County, Indiana

The Alida, Brady, Darroch, Del Rey, Elliott and Watseka soils are all somewhat poorly drained and occur on level to gently sloping plains in Indiana. In Lake County and in other soil survey areas in Indiana phases of these series have slopes of less than 2 percent. Indiana has recommended that the slope phase designation for these units should be dropped. This amendment makes the necessary changes in the correlation.

Amended Approved Name

Drop "0 to 2 percent slopes". from the following units:

Page 1:

Alida fine sandy loam

Alida loam

Page 2:

Brady fine sandy loam

Darroch loam
Del Rey silt loam

Del Rey silt loam, dark colored variant

Page 3:

Elliott silt Loam

Page 9:

Watseka loamy fine sand

Watseka loamy sand, moderately deep variant

Approved: February 12, 1970

John E. McClelland

Principal Soil Correlator

Midwest Region